

**Patent Number(s): JP49010834-A**

**Title:** Chemical milling metal - by immersing in a dil aq soln of mineral acid and lignin inhibitor

**Patent Assignee Name(s) and Code(s):** ARMCO STEEL CORP (ARMC-C)

**Derwent Primary Accession Number:** 1974-25800V [14]

**Patents Cited by Inventor:** 0    **Citing Patents:** 0    **Articles Cited by Inventor:** 0

**Patents Cited by Examiner:** 0    **Articles Cited by Examiner:** 0

**Abstract:**

Method of treating stainless steel and nickel alloy, comprises immersing in an aq. soln. of H<sub>2</sub>SO<sub>4</sub>, HCl, HNO<sub>3</sub>, and lignin inhibitor, removing desired amt. of metal by treating it for several hours at a temp. which causes microcoarse surface to form. no surface cracking occurs.

**Derwent Class:** M14 (Other chemical surface treatments)

**Derwent Manual Code(s):** M14-A

**Patent Details:**

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**Priority Application Information and Date:**

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